

Day: Monday Date: 5/9/2005 Time: 13:04:20

Inventor Name Search Result

Your Search was:

Last Name = MEARINI First Name = GERALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
60564293	Not Issued	159	04/22/2004	GRIDLESS ION BEAM SOURCE WITH EXPOSED ANODE SURFACE	MEARINI, GERALD T.
60494095	Not Issued	159	08/12/2003	DIAMOND BIPOLAR PLATES	MEARINI, GERALD T.
60445237	Not Issued	159		DIAMOND STRUCTURE AND METHOD	MEARINI, GERALD T.
60245729	Not Issued	159	11/02/2000	NEXT GENERATION ULTRA- NARROW BAND PASS FILTER	MEARINI, GERALD T.
60217115	Not Issued	159		SUBSTRATE FIXTURE FOR HIGH-YIELD PRODUCTION OF THIN FILM DENSE WAVELENGTH DIVISION MULTIPLEXERS	MEARINI, GERALD T.
60217060	Not Issued	159	07/10/2000	HIGH THROUGHPUT HIGH- YIELD VACUUM DEPOSITION SYSTEM FOR THIN FILM BASED DENSE WAVELENGTH DIVISION MULTIPLEXERS	MEARINI, GERALD T.
60207101	Not Issued	159	05/25/2000	CHEMICAL-ORGANIC PLANARIZATION PROCESS FOR ATOMICALLY SMOOTH INTERFACES	MEARINI, GERALD T
60207100	Not Issued	159	05/25/2000	ATOMIC LAYER CONTROLLED OPTICAL FILTER DESIGN FOR NEXT GENERATION DENSE WAVELENGTH DIVISION MULTIPLEXER	MEARINI, GERALD T.
60206934	Not Issued	159	05/25/2000	OPTICAL FILTER CONSTRUCTION BY ATOMIC LAYER CONTROL FOR NEXT	MEARINI, GERALD T.

				GENERATION DENSE WAVELENGTH DIVISION MULTIPLEXER	
10772444	Not Issued	030	02/06/2004	FREE-STANDING DIAMOND STRUCTURES AND METHODS	MEARINI, GERALD T.
10050262	6788841	150	01/16/2002	DIAMOND-LIKE CARBON HEAT SINK FOR REFLECTIVE OPTICAL SWITCHES AND DEVICES	MEARINI, GERALD T.
09940054	6475355	150	08/27/2001	PROCESS FOR COATING AMORPHOUS CARBON COATING ON TO AN X-RAY TARGET	MEARINI, GERALD T.
09902408	Not Issued	071	07/10/2001	SUBSTRATE FIXTURE FOR HIGH-YIELD PRODUCTION OF THIN FILM BASED DENSE WAVELENGTH DIVISION MULTIPLEXERS	MEARINI, GERALD T.
09902250	Not Issued	041	07/10/2001	HIGH THROUGHPUT HIGH- YIELD VACUUM DEPOSITION SYSTEM FOR THIN FILM BASED DENSE WAVELENGTH DIVISION MULTIPLEXERS	MEARINI, GERALD T.
09865153	Not Issued	092		ATOMIC LAYER CONTROLLED OPTICAL FILTER DESIGN FOR NEXT GENERATION DENSE WAVELENGTH DIVISION MULTIPLEXER	MEARINI, GERALD T.
09865152	6893500	150	05/24/2001	METHOD OF CONSTRUCTING OPTICAL FILTERS CONSTRUCTION BY ATOMIC LAYER CONTROL FOR NEXT GENERATION DENSE WAVELENGTH DIVISION MULTIPLEXER	MEARINI, GERALD T.
09864583	6767475	150	05/24/2001	CHEMICAL-ORGANIC PLANARIZATION PROCESS FOR ATOMICALLY SMOOTH INTERFACES	MEARINI, GERALD T.
09802585	6686696	150	03/08/2001	MAGNETRON WITH DIAMOND COATED CATHODE	MEARINI, GERALD T.
09588457	6521149	150		SOLID CHEMICAL VAPOR DEPOSITION DIAMOND	MEARINI, GERALD T.

			MICROCHANNEL PLATE	
<u>09476752</u>	6153271	150	ELECTRON BEAM EVAPORATION OF TRANSPARENT INDIUM TIN OXIDE	MEARINI, GERALD T.
<u>09475936</u>	6244212	150	ELECTRON BEAM EVAPORATION ASSEMBLY FOR HIGHLY UNIFORM THIN FILM	MEARINI, GERALD T.
<u>09474841</u>	6301333	150	PROCESS FOR COATING AMORPHOUS CARBON COATING ON TO AN X-RAY TARGET	MEARINI, GERALD T.
<u>08988046</u>	5944573	150	METHOD FOR MANUFACTURE OF FIELD EMISSION ARRAY	MEARINI, GERALD T.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inver	Mearini	Gerald Search	

To go back use Back button on your browser toolbar.



Day: Monday Date: 5/9/2005 Time: 13:02:51

Inventor Name Search Result

Your Search was:

Last Name = MEARINI First Name = GERALD T.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
09476752	6153271	150	12/30/1999	ELECTRON BEAM EVAPORATION OF TRANSPARENT INDIUM TIN OXIDE	MEARINI, GERALD T.
09475936	6244212	150	12/30/1999	ELECTRON BEAM EVAPORATION ASSEMBLY FOR HIGHLY UNIFORM THIN FILM	MEARINI, GERALD T.
09474841	6301333	150	12/30/1999	PROCESS FOR COATING AMORPHOUS CARBON COATING ON TO AN X-RAY TARGET	MEARINI, GERALD T.
08988046	5944573	150		METHOD FOR MANUFACTURE OF FIELD EMISSION ARRAY	MEARINI, GERALD T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inven	Mearini	Gerald T.	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Monday Date: 5/9/2005 Time: 13:04:50

Inventor Name Search Result

Your Search was:

Last Name = DAYTON First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name 17
60494095	Not Issued	159	08/12/2003	DIAMOND BIPOLAR PLATES	DAYTON, JAMES A.
60494089	Not Issued	159	08/12/2003	DIAMOND-BASED SUB MILLIMETER BACKWARD WAVE OSCILLATOR	DAYTON, JAMES A.
60445237	Not Issued	159	02/06/2003	DIAMOND STRUCTURE AND METHOD	DAYTON, JAMES A.
60356608	Not Issued	159	02/13/2002	HIGH QUALITY ELECTRON SOURCE	DAYTON, JAMES A.
60356524	Not Issued	159	02/13/2002	MINIATURE TRAVELING WAVE TUBES FOR SPACE APPLICATION	DAYTON, JAMES A.
<u>10916467</u>	Not Issued	030	08/12/2004	METHOD AND APPARATUS FOR BI-PLANAR BACKWARD WAVE OSCILLATOR	DAYTON, JAMES A.
<u>10899697</u>	Not Issued	020	1	ELECTRONIC CONTROL MODULE FOR MOWER	DAYTON, JAMES
10772444	Not Issued	030	02/06/2004	FREE-STANDING DIAMOND STRUCTURES AND METHODS	DAYTON, JAMES A.
10367514	Not Issued	041	02/13/2003	ELECTRON SOURCE	DAY:TON, JAMES A.
10367428	Not Issued	094	02/13/2003	TRAVELING WAVE TUBE	DAYTON, JAMES A.
<u>09591697</u>	6584675	150		METHOD FOR FABRICATING THREE DIMENSIONAL TRAVELING WAVE TUBE CIRCUIT ELEMENTS USING LASER LITHOGRAPHY	DAYTON, JAMES A.
<u>07987262</u>	Not Issued	161	02/25/1993	METHOD OF AND APPARATUS FOR INTRODUCING AN IMPREGNATING FLUID INTO	DAYTON, JAMES E.

			l E	A POROUS SUBSTRATE REGION	
07573945	Not Issued	161		METHOD & APPARATUS FOR CREATING AN IMPREGNATED FUEL CELL SEAL	
07375367	Not Issued	161		APPARATUS FOR DECONTAMINATING DRY CLEANING FLUID AND FILTERS	DAYTON, JAMES E.
07228236	Not Issued	161	09/02/1988	METHOD AND APPARATUS FOR DECONTAMINATING DRY CLEANING FLUID AND FILTERS	DAYTON, JAMES E.
06932202	4793938	150		METHOD AND APPARATUS FOR DECONTAMINATING DRY CLEANING FLUID AND FILTERS	DAYTON, JAMES E.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Sear ch Another. Inventor		James	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 5/9/2005 Time: 13:03:05

Inventor Name Search Result

Your Search was:

Last Name = DAYTON First Name = JAMES A.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<u>09591697</u>	6584675	150		METHOD FOR FABRICATING THREE DIMENSIONAL TRAVELING WAVE TUBE CIRCUIT ELEMENTS USING LASER LITHOGRAPHY	DAYTON, JAMES A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another: Inventor		James A. Search

To go back use Back button on your browser toolbar.